BII ALUMINUM TWO PIECE VERMIN PROOF WELL CAP

- Furnished with stainless hardware
- ·Easy to install
- O-ring system ensures reliable watertight seal between well casing and retainer ring
- Seal between cover & retainer ring made with a second O-ring compression seal
- ·Easy access for maintenance
- •Greater clearance for submersible pump cable
- Grounding terminal provided
- Durable finish
- ·Painted finish also available
- •4" and 5" will be available in the future





PART		G SIZE (IN.)	CONDUIT	AIR	QUAN	
NO.	I.D.	O.D.	CONNECTION	VENTS	CTN	CASE
Aluminum WTC-A06	6"	6 5/8"	1" FPT	(2) 3/4"	1	6
Painted Blue WTC-A06-BLUE	6"	6 5/8"	1" FPT	(2) 3/4"	1	6

Many Products . . . One Source . . . Boshart



25 Whaley Ave., P.O. Box 310 Milverton, ON, Canada N0K 1M0



DELUXE 6" CAST IRON WATERTIGHT WELL CAP

- Furnished with stainless hardware
- ·Easy to install
- O-ring system ensures reliable watertight seal between well casing and retainer ring
- Seal between cover & retainer ring made with a second O-ring compression seal
- ·Easy access for maintenance
- •Greater clearance for submersible pump cable
- ·Grounding terminal provided
- Durable finish



Part	Casi	ng Size (In.)	Conduit	Air	Shipping	Qua	ntity
No.	I.D.	O.D.	Connection	Vents	Wgt-lbs.	Ctn	Case
WTC-C06	6"	6 5/8"	1" FPT	(2) 3/4"	9.5	1	6
WTC-C06-12	6"	6 5/8"	1 1/4" FPT	(2) 3/4"	9.5	1	6



25 Whaley Ave., P.O. Box 310 Milverton, ON, Canada N0K 1M0

BII 6" PLASTIC TWO PIECE WELL CAP - GLUE ON STYLE

- Furnished with stainless hardware
- ·Easy to install
- Seal between cover & retainer ring made with a second O-ring compression seal
- Easy access for maintenance
- Greater clearance for submersible pump cable
- •Glue on style for PVC casing
- Interchangeable with WTC-A06, tops and bottoms





WTC-G-P0625 (Glue on style for PVC casing)

PART	
NO.	

CASING SIZE (IN.) I.D. O.D.

CONDUIT

AIR VENTS

QUANTITY CTN CASE

6

WTC-G-P0625

6 1/4"

6.900"

1" FPT

(2) 3/4"

1

Many Products . . . One Source . . . Boshart



25 Whaley Ave., P.O. Box 310 Milverton, ON, Canada N0K 1M0

ALUMINUM WATERTITE LOCKING WELL CAPS

- ·Easy to install, easy access for maintenance
- Vermin proof with large screened air vents
- Stainless steel hardware
- •O-ring system to ensure reliable seal to casing
- Second O-ring used to seal cover and retainer ring
- Locking feature to ensure a secure/tamper-proof access
- Grounding terminal and bolt provided

 A well log is provided inside each cap to record installation data/specifications



Set Screw Design

A positive compression seal is achieved by tightening a single set screw on a specially designed tapered surface ensuring a positive seal. PATENT PENDING



8"-10"-12" Well Caps 6-Bolt Design A positive compression seal is achieved by tightening six bolts.

PART	CASING SIZE (IN.)		CONDUIT	AIR	WGT PER	QTY
NO.	I.D.	O.D.	PIPE	VENTS	UNIT-lbs	CASE
WTMLC-A06	6	6-5/8	1" FPT	(2) 3/4"	4.0	12
WTCL-A08	8	8-5/8	1-1/4" FPT	(2) 3/4"	5.5	6
WTCL-A10	10	10-5/8	1-1/4" FPT	(2) 3/4"	6.0	6
WTCL-A12	12	12-3/4	1-1/4" FPT	(2) 3/4"	6.5	6

Many Products . . . One Source . . . Boshart



25 Whaley Ave., P.O. Box 310 Milverton, ON, Canada N0K 1M0

ALUMINUM COVER WITH GLUE-ON ABS RING WATERTITE LOCKING WELL CAPS

- ·Easy to install, easy access for maintenance
- Vermin proof with large screened air vents
- Stainless steel hardware
- •O-ring system to ensure reliable seal to casing
- A second O-ring is used to seal cover and retainer ring, a positive compression seal is achieved by tightening a single set screw on a specially designed tapered surface ensuring a positive seal
- Locking feature provides a secure/tamper-proof installation
- Grounding terminal with bolt provided
- •A well log is provided inside each cap to record installation data/specifications



Glue on style for PVC casing



PART	CASING SIZE (IN.)		CONDUIT	AIR	UNIT	QTY
NO.	I.D.	O.D.	CONNECTION	VENTS	WGT-lbs	CASE
WTMLC-G-AP04	4"	4.500"	1" FPT	(2) 3/4"	2.03	20
WTMLC-G-AP045	4-1/2"	4.950"	1" FPT	(2) 3/4"	2.18	16
WTMLC-G-AP05	5"	5.563"	1" FPT	(2) 3/4"	2.36	16
WTMLC-G-AP0625	6-1/4"	6.900"	1" FPT	(2) 3/4"	2.40	12

Many Products . . . One Source



25 Whaley Ave., P.O. Box 310 Milverton, ON, Canada N0K 1M0